HUBBELL Wiring Device-Kellems

EdgeConnect™ Technology

The fastest terminating devices



EdgeConnect™ Technology

Install devices more securely, significantly faster

Hubbell's innovative, patented EdgeConnect technology makes for the fastest terminating devices. Strong levered steel springs eliminate screws and keep wires secure.



Speed

65-80% faster terminations



Durability

Built to withstand the industry's harshest environments



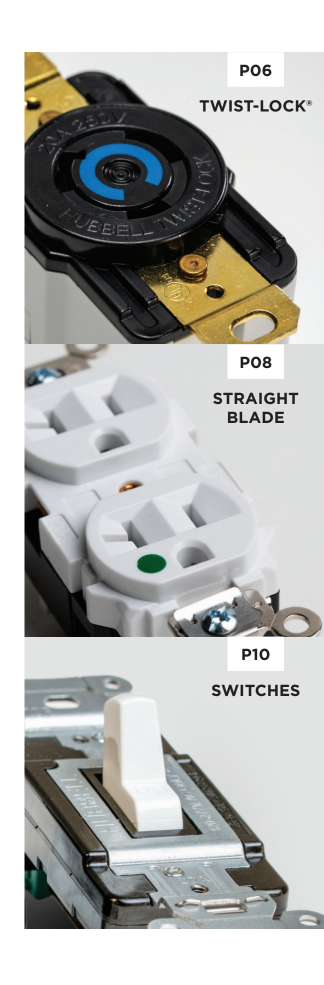
Performance

Terminations are up to 60% stronger when subjected to vibration



Learn More

Visit the EdgeConnect Solutions page



It's about time

Super-fast connections for greater efficiency

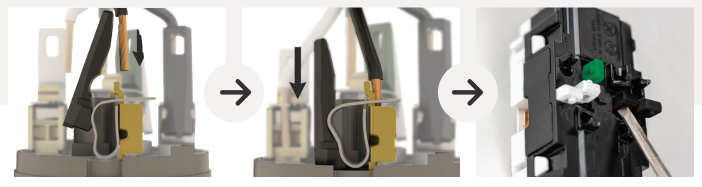
Installers spend considerable time wiring and torquing each screw to ensure the integrity of each connection. An experienced installer devotes minutes terminating each device.

With the EdgeConnect™ user-ready screwless termination system, simply insert the wire and press the plunger down. No tools required. The connection is fool-proof and secure. It holds wires tight but unwires easily when needed. The patented spring clamp termination tightens securely on the wire

overcoming the effects of strand relaxation, reducing the potential for termination overheat in the most demanding environments.

Any qualified installer, regardless of training or experience level, can guarantee high-quality results. About 11 seconds per termination. The plungers are even color coded, eliminating confusion, and can be unwired easily using a screwdriver with the built in fulcrums as leverage points.

Labor savings is easy!



Insert

Press...termination is activated!

To unwire, lift the plunger upward

Time study analysis

	Screw Terminated Device	Screwless Terminated Device
Example catalog number	HBL2310	HBL2310ST
	Seconds	Seconds
Time per pc	61.5	11.8

spi	61.5			
Seconds			11.8	
	HBL2310	Н	BL 2310S	т

Seconds saved with	
Screwless Termination, per piece	

Improve time on repetitive tasks by 65-80%!



This new termination method meets NEC code 110.14(D) "Terminal connection torque" (requiring the use of a torque driver to secure terminations) no longer applies.

49.7

It's about performance

Highest reliability—even under constant vibration!

EdgeConnect™ screwless terminations are tight from day one and stay that way, gripping hard to keep the power flowing. Even through high vibration environments that can steadily work wires loose and cause unscheduled downtime.

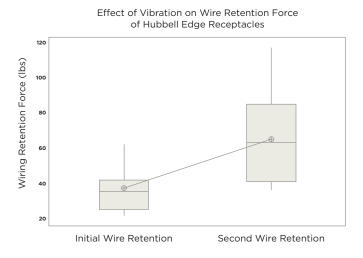
Terminations not only stay secure, they continually adapt to changes in the wire profile when exposed to vibration caused by industrial equipment.

Throughout industry, vibration is generally expected to degrade, not improve, a product's performance. Not with EdgeConnect devices—tough environments just make them perform even better, even more reliably for our users.

Similar performance is also demonstrated in the face of related industrial threats such as temperature cycling and strand relaxation. No matter what the environment, with EdgeConnect devices you won't have to go back and retighten—just install once and you're set.

Vibration performance

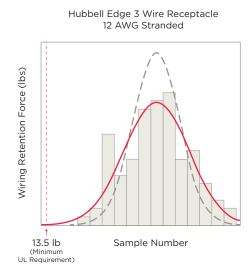
Up to 60% higher retention



Upon installation, a 10 AWG THHN stranded wire required 40 lbs of force to disengage. After exposure to vibration per the UL standard, 65 lbs of force were required to disengage.

Wire retention

UL minimum requirement: 13.5 lbs



Compared to the UL minimum requirement for wire retention, EdgeConnect screwless termination offers superior strength.

Three-axis vibration sequence test performed in accordance with "UL 498, Standard for Safety—Attachment Plugs and Receptacles"

For your industrial and commercial applications

Every application benefits from electrical devices with EdgeConnect[™] technology for increased performance and productivity.







Food Processing



Entertainment



Hospitals



Education/ Universities



Commercial Buildings



OEMs

Save money instantly with 65-80% faster installation in volume.



Electricians

Get done faster! And no exposed live metal!



Contractors

Ensure quick yet reliable installations even in harsh environments.

Certifications





VERIFIED TO FEDERAL SPECIFICATION W-C-596H

(Plugs and flanged inlets only)

Awards











Twist-Lock® devices

Twist-Lock devices with EdgeConnect™ screwless terminations are the fastest installing industrial locking devices.

Rugged performance, especially in settings subject to high vibration or thermal cycling. Perfect for use in power distribution systems, for powering motor drives, or power drops for installing equipment on the production floor.



Receptacles

Available in 3, 4, and 5 wire configurations. Design fits standard depth boxes.



Savings

Reduce install time up to 80% with screwless & toolless termination

Safety

No exposed screw terminals

Durability

Ensure long lasting connections with innovative spring technology

Products for All Your Needs



Flanged inlets and receptacles

Easy termination access in the back of the device with laser etched terminal markings. Available in black and white 3, 4, and 5 wire configurations, all black and OEM packs coming soon.

Plugs and connectors

Funneled wire entry to direct conductor strands as well as molded in leverage points for easy unwiring. Available in 3, 4, and 5 wire configurations, all black and OEM packs coming soon.

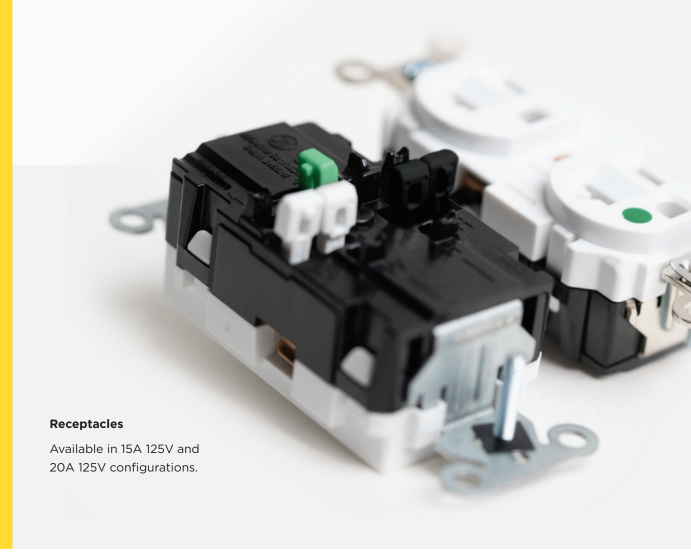


Straight blade devices

Straight blade devices with EdgeConnect™ screwless terminations transform industrial and commercial installation.

Our new technology adds performance and productivity gains to the brand installers and users already trust.

Design fits standard depth boxes in hospitals, office buildings, schools, or anywhere reliable delivery of power is needed.





Savings

less & toolless

Screwless & toolless termination save up to 80% installation time

Durability



Ensure reliable connections—spring technology requires more force to disengage

Safety



No exposed terminal screws

Products for All Your Needs



Duplex receptacles

Available in hospital grade, industrial, Fed Spec, tamper-resistant, commercial grade receptacles with decorator and standard faces. Controlled versions also available!



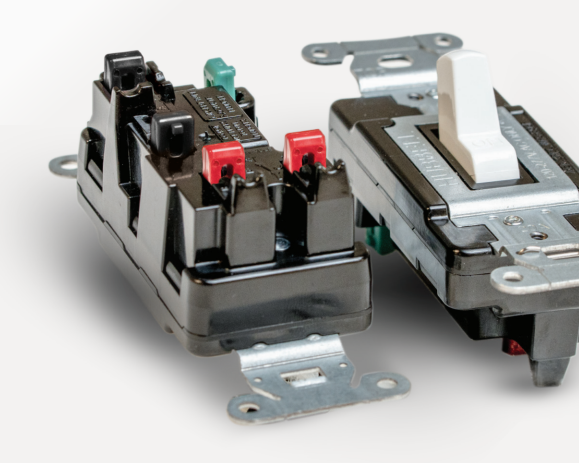
Plugs, connectors and single receptacles

Installation made easy! Now available in plugs, connectors, and single receptacles.

Switches

Switches with EdgeConnect™ screwless terminations add "fastest installing" benefit to the safest and most reliable designs.

High performance to stand up to any industrial and commercial application, our new design comes with all the other benefits and features you already trust with Hubbell switches.





Savings

Reduce install time up to 80% with screwless termination

Durability



Innovative spring technology grips tight for reliable connections

Safety



No exposed terminal screws

Products for All Your Needs







Toggle switches

Industrial and commercial grade single pole, three way and illuminated available.

Decorator rocker switches

Commercial grade single pole, three way and illuminated available.

ORDERING INFORMATION

Twist-Lock® Devices

Plugs

Poles/Wires	Rating	15A	20A	30A
	125V	HBL4720CST	HBL2311ST*	HBL2611ST*
2D/7W	250V	HBL4570CST	HBL2321ST*	HBL2621ST*
2P/3W	277V	HBL4770CST	HBL2331ST	
	480V		HBL2341ST	
	125/250V		HBL2411ST*	HBL2711ST*
3P/4W	3Ø 250V		HBL2421ST	HBL2721ST
	3Ø 480V		HBL2431ST	HBL2731ST
	250V/600V		HBL3521CST	
4P/5W	3ØY 120/208V		HBL2511ST*	HBL2811ST*
	3ØY 277/480V		HBL2521ST	HBL2821ST

^{*}Available in all black - example: HBL2311STBK.

Connectors

Poles/Wires	Rating	15A	20A	30A
	125V	HBL4729CST	HBL2313ST*	HBL2613ST*
20/714	250V	HBL4579CST	HBL2323ST*	HBL2623ST*
2P/3W	277V	HBL4779CST	HBL2333ST*	
	480V		HBL2343ST	
	125/250V		HBL2413ST*	HBL2713ST*
3P/4W	3Ø 250V		HBL2423ST	HBL2723ST
	3Ø 480V		HBL2433ST	HBL2733ST
	250V/600V		HBL3523CST	
4P/5W	3ØY 120/208V		HBL2513ST*	HBL2813ST*
	3ØY 277/480V		HBL2523ST	HBL2823ST

^{*}Available in all black - example: HBL2313STBK.

IP55 SUITABILITY

Weatherproof Boots for Insulgrip® Twist-Lock EdgeConnect Devices

Description			Black	Yellow
Weatherproof, Seal-Tite®	for 15A devices	for plugs used in a cord set and connector bodies used with a flanged inlet	HBL6023ST	HBL60CM23ST
		for connector bodies when used in cord sets	HBL6024ST	HBL60CM24ST
	for 3 wire devices	for plugs used in a cord set and connector bodies used with a flanged inlet	HBL6031ST	HBL6035ST
triple seal elastomer boots		for connector bodies when used in cord sets	HBL60CM31ST	HBL60CM35ST
	for 4 & 5 wire	for plugs used in a cord set and connector bodies used with a flanged inlet	HBL6032ST	HBL6036ST
	devices	for connector bodies when used in cord sets	HBL60CM32ST	HBL60CM36ST

Receptacles

Poles/Wires	Rating	15A	20A	30A
2P/3W	125V	HBL4710ST IG4710ST† HBL4700ST** HBL4713ST*** IG4700AST†**	HBL2310ST IG2310ST†	HBL2610ST IG2610ST†
	250V	HBL4560ST HBL4550ST** HBL4563ST***	HBL2320ST IG2320ST†	HBL2620ST IG2620ST†
	277V	HBL4760ST HBL4750ST**		
3P/4W	125/250V		HBL2410ST	HBL2710ST IG2710ST†
	3Ø 250V		HBL2420ST IG2420ST†	HBL2720ST IG2720ST†
	3Ø 480V		HBL2430ST	HBL2730ST
4P/5W	3ØY 120/208V		HBL2510ST	HBL2810ST
	3ØY 277/480V		HBL2520ST	HBL2820ST

^{**}Duplex | ***Panel mount | †Isolated ground

Removal bridge, for use with all Twist-Lock EdgeConnect™ Series receptacles HBLSTRB	

Flanged Inlets

Poles/Wires	Rating	20A	30A
	125V	HBL2315ST	HBL2615ST
20/714/	250V	HBL2325ST	HBL2625ST
2P/3W	277V	HBL2335ST	
	480V	HBL2345ST	
	125/250V	HBL2415ST	HBL2715ST
3P/4W	3Ø 250V	HBL2425ST	HBL2725ST
	3Ø 480V	HBL2435ST	HBL2735ST
4P/5W	3ØY 120/208V	HBL2515ST	HBL2815ST
	3ØY 277/480V	HBL2525ST	HBL2825ST

Flanged Receptacles

Poles/Wires	Rating	20A	30A
2P/3W	125V	HBL2316ST	HBL2616ST
ZP/ 3VV	250V	HBL2326ST	HBL2626ST
	125/250V	HBL2416ST	HBL2716ST
3P/4W	3Ø 250V	HBL2416ST	HBL2726ST
	3Ø 480V	HBL2436ST	HBL2736ST
4P/5W	3ØY 120/208V	HBL2516ST*	HBL2816ST
	3ØY 277/480V	HBL2526ST	HBL2826ST

ORDERING INFORMATION

Straight Blade Devices

Insulgrip® Plugs and Connectors

Description		15A 125V NEMA 5-15P	20A 125V NEMA 5-20P	15A 250V NEMA 6-15P	20A 250V Nema 6-20P
Spring termination hospital	Black and white	HBL8215CST	HBL8315CST		
grade plugs	Transparent housing	HBL8215CTST	HBL8315CTST		
Spring termination plugs	Black and white	HBL5266CST	HBL5366CST	HBL5666CST	HBL5466CST
	Black	HBL5266CBKST	HBL5366CBKST		
	Corrosion resistant, yellow			HBL56CM66CST	
Spring termination hospital	Black and white	HBL8219CST	HBL8319CST		
grade connectors	Transparent housing	HBL8219CTST	HBL8319CTST		
Spring termination connectors	Black and white	HBL5269CST	HBL5369CST	HBL5669CST	HBL5469CST
	Black	HBL5269CBKST	HBL5369CBKST	-	-

Weatherproof Boots for Insulgrip Straight Blade EdgeConnect Devices

IP55 SUITABILITY

Description		Black	Yellow
Weatherproof, Seal-Tite® triple seal elastomer boot for 15A	for plugs when used in a cord set and connector bodies when used with a flanged inlet	HBL6023ST	HBL60CM23ST
and 20A devices	for connector bodies when used in cord sets	HBL6024ST	HBL60CM24ST

HBL® Extra Heavy Duty Max Receptacles*

Description	15A 125V Nema 5-15R	20A 125V Nema 5-20R
Hospital grade, duplex, finder groove face, nickel plated brass bridge with stainless steel auto-ground clip	HBL8200STx	HBL8300STx
Hospital grade, Style Line® decorator, galvanized steel bridge with auto-ground staple	HBL2172STx	HBL2182STx
Hospital grade, tamper resistant, Style Line decorator, galvanized steel bridge with auto-ground staple	HBL2172STxTR	HBL2182STxTR
Specification grade, duplex, finder groove face, brass bridge with stainless steel auto-ground clip	HBL5262STx	HBL5362STx
Specification grade, tamper resistant, duplex, flat face, brass bridge with stainless steel auto-ground clip	HBL5262STxTR	HBL5362STxTR
Specification grade, decorator, galvanized steel bridge, auto-ground staple	HBL2152STx	HBL2162STx
Specification grade, tamper resistant, decorator, galvanized steel bridge, auto-ground staple	HBL2152STxTR	HBL2162STxTR

x - Available in black (BK), blue (BL), brown (blank), gray (GY), green (GN), ivory (I), light almond (LA), orange (0), red (R) and white (W).

Hubbell-PRO Extra Heavy Duty Receptacles*

Description	15A 125V NEMA 5-15R	20A 125V NEMA 5-20R
Hospital grade, smooth face, duplex, galvanized steel bridge, auto-ground staple	8200STx	8300STx
Hospital grade, tamper-resistant, smooth face, duplex, galvanized steel bridge, auto-ground staple	8200STxTR	8300STxTR
Specification grade, smooth face, duplex, galvanized steel bridge, auto-ground staple	5252STx	5352STx
Specification grade, finder groove face, duplex, galvanized steel bridge, auto-ground staple	5262STx	5362STx
Specification grade, tamper-resistant, smooth face, duplex, galvanized steel bridge, auto-ground staple	5262STxTR	5362STxTR

x - Available in black (BK), blue (BL), brown (blank), gray (GY), green (GN), ivory (I), light almond (LA), orange (O), red (R) and white (W).

 $\label{eq:modified SKUs} \textbf{Also available, add M1 for ears removed or M2 for threaded bridge strap}$

^{* -} Controlled receptacle versions now available, add C1 (after the ST in the part number) for 1/2 controlled and C2 for fully controlled

 $^{^{*}}$ - Controlled receptacle versions now available, add C1 (after the ST in the part number) for 1/2 controlled and C2 for fully controlled

Commercial Specification Grade Receptacles*

Description	15A 125V NEMA 5-15R	20A 125V NEMA 5-20R
Smooth face, duplex, galvanized steel bridge and auto-ground staple	BR15STx	BR20STx
Tamper-resistant, smooth face, duplex, galvanized steel bridge and auto-ground staple	BR15STxTR	BR20STxTR
Style Line® decorator, galvanized steel bridge and auto-ground staple	DR15STx	DR20STx
Tamper-resistant, Style Line decorator, galvanized steel bridge and auto-ground staple	DR15STxTR	DR20STxTR

x - Available in black (BK), blue (BL), brown (blank), gray (GY), green (GN), ivory (I), light almond (LA), orange (O), red (R) and white (W).

Weather Resistant Duplex Receptacles*

Description	15A 125V NEMA 5-15R	20A 125V Nema 5-20R
Finder groove face, galvanized steel bridge and auto-ground staple	HBL5262STxWR	HBL5362STxWR
Hubbell-PRO, finder groove face, galvanized steel bridge and auto-ground staple	5262STxWR	5362STxWR
Smooth face, galvanized steel bridge and auto-ground staple	BR15STxWR	BR20STxWR
Tamper-resistant, smooth face, galvanized steel bridge and auto-ground staple	BR15STxWRTR	BR20STxWRTR
Style Line decorator, galvanized steel bridge and auto-ground staple	DR15STxWR	DR20STxWR
Tamper-resistant, Style Line decorator, galvanized steel bridge and auto-ground staple	DR15STxWRTR	DR20STxWRTR

x - Available in black (BK), blue (BL), brown (blank), gray (GY), green (GN), ivory (I), light almond (LA), orange (O), red (R) and white (W).

Single Receptacles

Description	15A 125V Nema 5-15R	20A 125V NEMA 5-20R	15A 250V NEMA 6-15R	20A 250V NEMA 6-20R
Standard, brass bridge & stainless steel auto-ground clip	HBL5261STx	HBL5361STx	HBL5461STx	HBL5661STx
Tamper resistant, brass bridge & stainless steel auto-ground clip	HBL5261STxTR	HBL5361STxTR		
Weather resistant, brass bridge & stainless steel auto-ground clip	HBL5261STxWR	HBL5361STxWR		
Weather resistant, tamper resistant, brass bridge & stainless steel auto-ground clip	HBL5261STxWRTR	HBL5361STxWRTR		
Isolated ground, spring termination, orange	IG5261ST	IG5361ST		
Weather resistant, isolated ground, spring termination, orange	IG5261STWR	IG5361STWR		
Hospital grade, nickel plated brass bridge with auto-ground clip	HBL8210STx	HBL8310STx		
Hospital grade, isolated ground, spring termination, orange	IG8210ST	IG8310ST		

x - Available in black (BK), blue (BL), brown (blank), gray (GY), green (GN), ivory (I), light almond (LA), orange (0), red (R) and white (W).

ORDERING INFORMATION

Switches

Extra Heavy Duty Industrial Toggle Switches

Description	Rating	Single Pole	Three Way
Industrial toggle switches, spring termination	15A, 120/277V AC	HBL1201STx	HBL1203STx
	20A, 120/277V AC	HBL1221STx	HBL1223STx
Industrial series, illuminated toggle switches, light ON with load OFF, spring termination	15A, 120/277V AC	HBL1201STILx*	HBL1203STILx*
	20A, 120/277V AC	HBL1221STILx*	HBL1223STILx*

x - Available in black (BK), blue (BL), brown (blank), gray (GY), green (GN), ivory (I), light almond (LA), orange (0), red (R) and white (W). | *Available in clear (C).

Specification Grade Switches

•			
Description	Rating	Single Pole	Three Way
Toggle, spring termination	15A, 120/277V AC	CSB115STx	CSB315STx
	20A, 120/277V AC	CSB120STx	CSB320STx
Style Line decorator rocker, spring termination	15A, 120/277V AC	DS115STx	DS315STx
	20A, 120/277V AC	DS120STx	DS320STx
Style Line decorator rocker, illuminated switches, blue LED, light ON with load OFF, spring termination	20A, 120/277V AC	DS120STILx	DS320STILx

x - Available in black (BK), blue (BL), brown (blank), gray (GY), green (GN), ivory (I), light almond (LA), orange (O), red (R) and white (W).

^{* -} Controlled receptacle versions now available, add C1 (after the ST in the part number) for 1/2 controlled and C2 for fully controlled

Modified SKUs also available, add M1 for ears removed or M2 for threaded bridge strap

HUBBELL Wiring Device-Kellems

Hubbell innovation delivers the fastest terminating industrial and commercial devices on the market today. Find out more on our site or ask your sales rep to try it out yourself.

GET IN TOUCH:

- custserv@hubbell.com
- (800) 288-6000
- www.hubbell.com/wiringdevice-kellems
- Hubbell Incorporated (Delaware)
 40 Waterview Drive
 Shelton, CT 06484



We are continuing to innovate, visit the EdgeConnect Solutions page to learn more.

